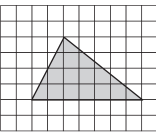
Homework Practice

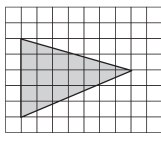
Area of Triangles

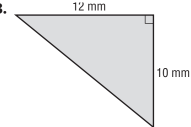
Find the area of each triangle.

1.



2.



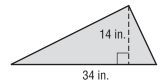


14 units²

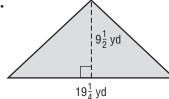
17.5 units²

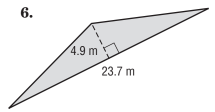
60 mm²

4.



5.





238 in²

 $91\frac{7}{16}$ yd²

58.065 m²

Find the missing dimension.

7. height: 15 ft

area: 285 ft2

38 ft

8. base: 17 cm

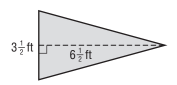
area: 18.7 cm²

2.2 cm

9. height: $12\frac{1}{4}$ in.

area: $128\frac{5}{8}$ in² **21 in.**

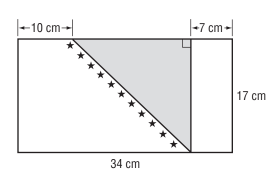
10. PENNANT Tameeka is in charge of designing a school pennant for spirit week. She wants the base to be $3\frac{1}{2}$ feet and the height to be $6\frac{1}{2}$ feet. She has 20 square feet of paper available. Does she have enough paper? Explain.



Yes, she needs $11\frac{3}{8}$ ft² of paper.

- 11. FLAGS What is the area of the triangle on the flag of Bosnia and Herzegovina? 144.5 cm²
- **12. MURALS** Aubrey is painting a mural of an ocean scene. The triangular sail on a sailboat has a base of 4 feet and a height of 6 feet. Aubrey will paint the sail using a special white paint. A can of this paint covers 10 square feet. How many cans of white paint will Aubrey need?

2 cans



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